

IN THE CLAIMS:

Please amend the claims as indicated below:

1. (Currently Amended) A method of selecting a proxy server storing a web resource  
5 from among a plurality of proxy servers, said method comprising the steps of:  
receiving a request for said web resource;  
determining if said web resource is a predefined heavy file type; and  
redirecting said web resource request to a proxy server associated with said heavy file  
type.  
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2. (Original) The method according to claim 1, wherein said predefined file type has an  
average size that exceeds a predefined threshold.
3. (Original) The method according to claim 1, wherein said redirecting step further  
15 comprises the step of accessing a proxy selection table that associates said file type to a proxy  
server.
4. (Original) The method according to claim 1, wherein said redirecting step further  
comprises the step of redirecting said request to a given proxy server based on the recent history of  
20 client request patterns.
5. (Original) The method according to claim 1, further comprising the step of analyzing  
the recent history of client request patterns.
- 25 6. (Previously Presented) The method according to claim 1, further comprising the step  
of assigning  $P \times 1/h$  of the available proxy servers to serve heavy file types, where P is the total  
number of proxy servers and the heavy file types account for a fraction  $1/h$  of a total load.
7. (Previously Presented) A method of selecting a proxy server storing a web resource

from among a plurality of proxy servers, said method comprising the steps of:

receiving a request for said web resource;

determining if said web resource request is served by a domain having a traffic volume that exceeds a predefined threshold; and

5 redirecting said web resource request to a proxy server associated with said domain.

8. (Original) The method according to claim 7, wherein said predefined threshold is based on a maximum normalized daily load.

10 9. (Original) The method according to claim 7, wherein said redirecting step further comprises the step of accessing a proxy selection table that associates said domain to a proxy server.

10. (Original) The method according to claim 7, wherein said redirecting step further comprises the step of redirecting said request to a given proxy server based on the recent history of  
15 client request patterns.

11. (Original) The method according to claim 7, further comprising the step of analyzing the recent history of client request patterns.

20 12. (Previously Presented) The method according to claim 7, further comprising the steps of sorting heavy domains in increasing order of their average file sizes, splitting said sorted list into  $P \times (1 - (1/h))$  partitions of equal load, and assigning one partition to each of the remaining proxy servers, where P is the total number of proxy servers and the heavy file types account for a fraction  
1/h of the total load.

25 13. (Currently Amended) A system for selecting a proxy server storing a web resource from among a plurality of proxy servers, said system comprising:

a memory for storing computer readable code; and

a processor operatively coupled to said memory, said processor configured to:

receive a request for said web resource;  
determine if said web resource is a predefined heavy file type; and  
redirect said web resource request to a proxy server associated with said heavy file  
type.

5 14. (Original) The system according to claim 13, wherein said predefined file type has an  
average size that exceeds a predefined threshold.

10 15. (Original) The system according to claim 13, wherein said memory further includes a  
proxy selection table that associates said file type to a proxy server.

16. (Original) The system according to claim 13, wherein said processor is further  
configured to redirect said request to a given proxy server based on the recent history of client  
request patterns.

15 17. (Previously Presented) A system for selecting a proxy server storing a web resource  
from among a plurality of proxy servers, said system comprising:  
a memory for storing computer readable code; and  
a processor operatively coupled to said memory, said processor configured to:  
20 receive a request for said web resource;  
determine if said web resource request is served by a domain having a traffic volume  
that exceeds a predefined threshold; and  
redirect said web resource request to a proxy server associated with said domain.

25 18. (Original) The system according to claim 17, wherein said predefined threshold is  
based on a maximum normalized daily load.

19. (Original) The system according to claim 17, wherein said memory further includes a  
proxy selection table that associates said domain to a proxy server.

20. (Original) The system according to claim 17, wherein said processor is further configured to redirect said request to a given proxy server based on the recent history of client request patterns.

5 21. (Currently Amended) An article of manufacture for selecting a proxy server storing a web resource from among a plurality of proxy servers, comprising:

a computer readable medium having computer readable code means embodied thereon, said computer readable program code means comprising:

a step to receive a request for said web resource;

10 a step to determine if said web resource is a predefined heavy file type; and

a step to redirect said web resource request to a proxy server associated with said heavy file type.

22. (Previously Presented) An article of manufacture for selecting a proxy server storing a web resource from among a plurality of proxy servers, comprising:

15 a computer readable medium having computer readable code means embodied thereon, said computer readable program code means comprising:

a step to receive a request for said web resource;

a step to determine if said web resource request is served by a domain having a traffic

20 volume that exceeds a predefined threshold; and

a step to redirect said web resource request to a proxy server associated with said domain.